City of Seattle Seattle City Light Department

DEPARTMENT POLICY & PROCEDURE

Subject	Number DPP 500 P III-417, Schedule 100
INCTALL ATION AND DEMONAL CHARGES FOR	Effective
INSTALLATION AND REMOVAL CHARGES FOR PERMANENT SERVICES	January 7, 2014
/a/ bar Tarana Carrera	Supersedes
/s/ by Jorge Carrasco	January 11, 2012
Approved by Jorge Carrasco	
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1.0 Payment for Permanent Service Installations and/or Removal of Looped Radial & Network

1.1 Payment of all service installation and or removal charges, which includes standard charges as established in §2.0, and extraordinary charges, if any, for permanent service shall be required in the following manner before the Department will approve services for connection.

Sections 1.1.1 – 1.2 Refer to Looped Radial

- 1.1.1 Where standard and extraordinary work is estimated to cost \$35,000 or less, a payment of 100 percent of the estimate will be required before the Department will approve the service for connection. There will be no final billing or refund unless a change order(s) causes the estimate to go over \$35,000 (Looped Radial), \$75,000 (Network). Estimates are good for up to 120 days from the date of the original.
- 1.1.2 Where standard and extraordinary work is estimated to cost in excess of \$35,000, payment of 20 percent of the total of the estimate will be required before the Department's service design engineers and/or installation crews begin work. All fees (100 percent of the total estimate) must be paid before the service will be approved for connection. A final billing or refund will be made after the installation has been completed to reflect the actual time and material cost of the service installation.
- 1.2 For services where the installation and or removal costs are estimated to exceed \$35,000 and where multiple vaults are required, an advance payment of 20 percent of the engineer's estimate will be required before the Department's service design engineers and/or installation crews begin work. All fees (100 percent of the estimate) must be paid before each service is energized.

A final billing will be made after the job is completed to reflect actual time and material costs expended in installing and or removing the service.

1.2.1 For rewired services with existing service laterals that have been provided with temporary connections at the weatherhead by non-City Light personnel, City Light crews will make permanent connections to ensure the safety of the service. This work will be done at the direction of the Electric Service Representative (ESR). The ESR may add the connection charges to the customer's Customer Consolidated Service System (CCSS) billing account provided that the CCSS customer is the party that contracted to have the rewiring work done. In this situation City Light's work may precede the payment of installation charges.

Sections 1.3 – 1.5 Refer to Network

- 1.3 Where services not subject to a standard charge, where the installation and or removal costs are estimated to cost \$75,000 or less, payment of 20 percent of the total of the engineer's estimate will be required before the Department's service design engineers and/or installation crews begin work. The full amount of the engineer's estimate must be paid before the Department will approve the service for connection.
- 1.4 For services where the installation and or removal costs are estimated to be \$75,000 payment of 20 percent of the total of the engineer's estimate will be required before the Department's service engineers and/or installation crews begin work. The full amount of the estimate must be paid before the Department will approve a service for connection.
- 1.5 For services where the installation and or removal costs are estimated to exceed \$75,000 and where multiple vaults are required, an advance payment of 20 percent of the estimate will be required before the Department's service design engineers and/or installation crews begin work. All fees (100 percent of the estimate) must be paid before each vault is energized. A final billing will be made after the job is completed to reflect actual time and material cost expended in installing the service.

2.0 Charges

- 2.1 Standard service installation and or removal charges shall apply in looped radial areas. Standard charges for typical segments of work that might be included in the installation of various types of looped radial services are listed in Tables 2.1 and 2.2. The total charge for any given service installation and or removal will be comprised of the costs of all the work segments that apply to that service.
 - 2.1.1 Costs to supply or install conduits, hardware, connections, and conductors are based on the size of the Department's conductors.
 - 2.1.2 Engineering and meter costs are based on the ampacity of the customer's service equipment.

- 2.1.3 The Department shall pass through to the customer all costs associated with permits as required by municipal jurisdictions/agencies.
- 2.2 Standard charges do not apply to services from the Department's network systems. Charges for services from network systems will be based on estimates as outlined in §1.3, 1.4, and 1.5 of this schedule.
- 2.3 <u>Additional Trip Charge</u>. The Department shall charge for additional trips are required when a customer is not ready as scheduled or when a customer makes a specific request for an additional trip to complete service work.
- 2.4 <u>Standby Service Charge</u>. The Department shall provide standby service for the contractor while conduit entry is being made into and while conductors are being pulled into energized Department facilities.

Hourly rate	Normal	Overtime
One Journey-level Cable Splicer	\$116	\$134
One Journey-level Lineworker	\$124	\$143

2.5 <u>Inspection/Review Charge</u>. The Department shall provide inspection and review service for contractor-installed equipment and material between the customer's service connection point and the Department's distribution system to assure contractor compliance with Department specifications, standards, and requirements for service. All such inspections and/or reviews shall be charged to the customer.

Hourly rate	Normal	Overtime
One Journey-level Cable Splicer	\$116	\$134
One Journey-level Lineworker	\$124	\$143
One Field Engineering Associate Specialist	\$108	\$125

2.6 <u>Space Checks.</u> The Department requires space checks to verify socket to unit panel wiring for new multi-unit construction. Charges for initial space checks are included in the various fee tables found in this document.

Space checks are also required for rewired multi-unit buildings and may be required following address changes for multi-unit buildings. Charges for space checks as described in this paragraph after the initial service connection are noted in Table 2.9.

Upon request of the building owner or unit tenant, for a fee, a space check may be performed to verify socket to unit panel wiring. If errors are found with the wiring or socket labeling, the building owner will be charged the standard fee for the space check. The costs associated with correcting abnormalities stemming from meter documentation errors on the part the Department will be borne by the Department. If no errors are found, the fee shall be the responsibility of the requesting party. Charges for space checks as described in this paragraph after the initial service connection are noted in Table 2.9.

TABLE 2.1 OVERHEAD SERVICE

		SING	LE-PHASE			
Service Ampacity	Up to 125 Amps	Up to 225 Amps	Up to 400 Amps	Up to 600 Amps	Up to 800 Amps	Up to 1000 Amps
Install Service Drop	\$126	\$182	\$182	\$728	\$728	\$971
Hardware						
Customer end	\$10	\$10	\$10	\$45	\$90	\$90
City Light end	\$10	\$31	\$31	\$35	\$62	\$90
Special Connectors	See Table 2.7					
Connection either/both ends	\$190	\$274	\$365	\$971	\$1,214	\$1,214
Conductor cost (foot)	\$0.96	\$0.96	\$0.96	\$1.75	\$3.50	\$3.50
Type	1/0 AL, TP	1/0 AL, TP	1/0 AL, TP	4/0 AL, TP	2-4/0 AL, TP	2-4/0 AL, TP
Engineering ¹	\$835	\$835	\$835	\$835	\$835	\$835
Service Assessment	\$467	\$467	\$467			
Install Keybox: Knox	\$543	\$543	\$543	\$543	\$543	\$543
Metering						
Live service over 300V	\$270	\$270	\$1,108	\$1,108	\$1,108	\$1,108
All other services	\$160	\$160	\$725	\$725	\$725	\$725
		THR	EE-PHASE			
Service Ampacity	Up to 125	Up to 225	Up to 400	Up to 600	Up to 800	Up to 1000
	Amps	Amps	Amps	Amps	Amps	Amps
Install Service Drop	\$126	\$182	\$182	\$728	\$971	\$1,214
Hardware						
Customer end	\$12	\$12	\$12	\$98	\$108	\$178
City Light end	\$40	\$40	\$40	\$75	\$126	\$196
Special Connectors	See Table 2.7					
Connection either/both ends	\$190	\$274	\$365	\$1,214	\$1,457	\$1,457
Conductor cost (foot)	\$1.85	\$1.85	\$1.85	\$2.96	\$5.93	\$5.93
Туре	1/0 AL, QP	1/0 AL, QP	1/0 AL, QP	4/0 AL, QP	2-4/0 AL, QP	2-4/0 AL, QP
Engineering ¹	\$835	\$835	\$835	\$835	\$835	\$835
Service Assessment	\$467	\$467	\$467	\$467	\$467	\$467
Install Keybox: Knox	\$543	\$543	\$543	\$543	\$543	\$543
Metering						
Live service over 300V	\$297	\$297	\$1,108	\$1,108	\$1,108	\$1,108
All other services	\$182	\$182	\$889	\$889	\$889	\$889

¹ Include only if service requires engineering.

TABLE 2.2 UNDERGROUND SERVICE (LOOPED RADIAL)

(LOOPED RADIAL)					
SINGLE-PHASE					
Service Ampacity	Up to 400 Amps Res. or 225 Amps Commercial	Up to 600 Amps Res. or 400 Amps Commercial	600 Amps Commercial	800 Amps	1000 Amps
Conduit on pole ¹					
Labor	\$310	\$310	\$466	\$621	\$931
Material	\$71	\$77	\$94	\$112	\$145
Hardware					
Svc. From Pole	\$26	\$29	\$45	\$198	\$196
Svc. From vault or H.H.	\$15	\$20	\$19	\$40	\$39
Bracket with Brace	\$28	\$28	\$28	\$28	\$28
Special Connectors	See Table 2.7				
Install service conductors	\$1,241	\$1,552	\$1,707	\$2,483	\$2,793
Connection either/both ends	\$621	\$621	\$621	\$931	\$1,241
Conductor cost per foot	\$2.18	\$3.78	\$5.48	\$7.55	\$10.95
Туре	4/0 AL, TP	350 KCMIL	500 KCMIL	2-350 KCMIL	2-500 KCMIL
Engineering ²	\$1,148	AL, TP \$1,148	AL, TP \$1,148	AL, TP \$1,148	AL, TP
Install Keybox: Knox	\$1,146 \$543	\$1,146 \$543	\$1,146 \$543	\$1,148 \$543	\$1,148 \$543
Metering	Ф 343	\$545	Ф 343	\$545	Ф 343
Live service over 300V	\$270	\$1,108	\$1,108	\$1,108	\$1,108
All other service	\$270 \$160	\$1,100 \$725	\$1,106 \$725	\$1,100 \$725	\$1,100 \$725
All other service	φ100	THREE-PHASI	•	φ123	φ123
Conduit on pole ¹		THREE-I HASI			
Labor	\$310	\$310	\$466	\$621	\$931
Material	\$310 \$77	\$83	\$ 400 \$94	\$125	\$145
Hardware	ΨΠ	ψου	ΨΖΨ	Ψ125	ΨΙΤΟ
Svc. From Pole	\$28	\$39	\$57	\$254	\$259
Svc. From vault or H.H.	\$21	\$27	\$25	\$55	\$51
Bracket with Brace	\$28	\$28	\$28	\$28	\$28
Special Connectors	See Table 2.7	, -	, -	, -	, -
Install service conductors	\$1,241	\$1,552	\$1,707	\$2,483	\$2,793
Connection either/both ends	\$776	\$931	\$931	\$1,241	\$1,552
Conductor cost per foot	\$3.65	\$5.53	\$7.95	\$11.05	\$15.90
Туре	4/0 AL, QP	350 KCMIL AL, QP	500 KCMIL AL, QP	2-350 KCMIL AL, QP	2-500 KCMIL AL, QP
Engineering ²	\$1,148	\$1,148	\$1,148	\$1,148	\$1,148
Install Keybox: Knox	\$543	\$543	\$543	\$543	\$543
Metering					
Live service over 300V	\$297	\$1,108	\$1,108	\$1,108	\$1,108
All other service	\$182	\$889	\$889	\$889	\$889

¹ Not included if service originates at vault or handhole.

² Include only if service requires engineering.

TABLE 2.3 PERMIT CHARGES

CITY/AGENCY	Charge
Burien	\$350
King County	\$138
Lake Forest Park	\$200
Normandy Park	\$150
Renton	\$35
Seatac	\$310
Seattle	\$315
Shoreline	\$198
WSDOT	\$363
Tukwila	\$0

TABLE 2.4 EASEMENT CHARGES

Recording Fee	\$65
Senior Real Estate Agent	\$349

TABLE 2.5 ADDITIONAL TRIP COSTS

	Service	Amps	Total
		<400	\$253
Cinala Dhasa	Overhead	400 to <600	\$365
Single Phase		≥600	\$486
	Underground	Any	\$621
		<225	\$253
Three Phase	Overhead	225-400	\$365
		>600	\$486
	Underground	≤600	\$621

TABLE 2.6 REMOVAL COSTS

	Service	Amps	Total
		<400	\$253
Single Phose	Overhead	400 to <600	\$365
Single Phase		≥600	\$486
	Underground	Any	\$931
		<225	\$253
	Overhead	225-400	\$365
Three Phase		>600	\$486
	Underground	≤600	\$621
		>600	\$931

TABLE 2.7 SPECIAL CONNECTORS

CONSTRUCTION STANDARD		LABOR HOURS	LABOR	MATERIAL	TOTAL
	4-3 pos	10	\$1,245	\$214	\$1,459
1000 Amps Sec	4-4 pos	13	\$1,618	\$327	\$1,945
UG Connectors	4-6 pos	20	\$2,490	\$433	\$2,922
	4-8 pos	26	\$3,236	\$609	\$3,846
2000 Amps Homac	4-4 pos	16	\$1,992	\$883	\$2,875
Sec UG	4-6 pos	24	\$2,987	\$1,289	\$4,277
Connectors	4-8 pos	32	\$3,983	\$1,569	\$5,553

TABLE 2.8 CHARGES FOR METER ENHANCEMENTS REQUESTED BY CUSTOMER

Lo	oad Profile Capabi	ility	
First Meter ⁴		\$258	
Each additional meter		\$153	
Additional trip for existing	service	\$181	
⁴ Add an additional \$110 fo	r installing load pi	rofile meter on energized services	over 300V.
Live service ov	ver 300V	All other ser	rvices
	ver 300V \$837	All other ser First kWh pulse	evices \$557
Live service ov First kWh pulse Additional kvar pulse			
First kWh pulse	\$837	First kWh pulse	\$557
First kWh pulse Additional kvar pulse	\$837 \$557	First kWh pulse Additional kvar pulse	\$557 \$447

TABLE 2.9 CHARGES FOR SPACE CHECKS

CHINGES I ON STITLE CITE	<u> </u>
1-4 Meters to check	\$235
5-8 Meters to check	\$310
9-20 Meters to check	\$659
21-50 Meters to check	\$1,039
Each additional meter to check after 50	\$18

A charge will be assessed when customers request a change in address from existing. This charge also includes new construction projects each time the address changes from the original submittal.

3.0 Appendix

Each Meter

Distribution: Posted online at http://sclweb.light.ci.seattle.wa.us/dpp/

\$839

Totalizing

4.0 Revision History

Version	Date	Changes Made	Revised By
3.0	06-21-13	Revised to update text, labor and material costs.	Austin Coover
2.0	12-1-11	Revised to update labor and material costs.	Jackie Kirn and Robert Bartley
1.0	10-18-10	Revised to update text and charges.	Margy Jones and Robert Bartley